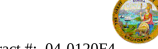
## DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

# WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-025071 Address: 333 Burma Road **Date Inspected:** 06-Jul-2011

City: Oakland, CA 94607

**Project Name:** SAS Superstructure **OSM Arrival Time:** 700 **OSM Departure Time:** 1530 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Job Site

**CWI Name:** Steve Jensen **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No **Weld Procedures Followed:** Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No N/A

**Delayed / Cancelled:** 

34-0006 **Bridge No: Component:** Tower

## **Summary of Items Observed:**

This Quality Assurance (QA) Inspector, Craig Hager was on site at the job site between the times noted above. This QA Inspector was on site to randomly observe Quality Control (QC) personnel perform Non-Destructive Testing (NDT) and monitor American Bridge/Fluor (ABF) welding operations. This Quality Assurance (QA) Inspector, Craig Hager observed the following.

Prior to the start of welding this QA Inspector observed an induction heating system consisting of the blanket type appeared to have been positioned over the area to be welded in order to start the preheating process, gas troches are used to bring the preheat temperature to be within the range specified in the Welding Procedure Specification (WPS). At the completion of welding and/or at the end of the shift it appears the same induction heating system is used to perform the 3 hour post heating.

# 114 Meter elevation – East Tower – Splice Plates

This QA Inspector observed ABF welding personnel Salvador Sandoval (#2202) using the Flux Cored Arc Welding (FCAW) process for production welding in the vertical (3F) position on weld joint #165-East. This QA Inspector randomly observed as QC Inspector Steve Jensen verified the following parameters; 272 amperes and 21. 7 volts at a travel speed of 100 mm per minute to produce a heat input value of 3.54 Kj per mm. The welding observed by this QA Inspector appeared to comply with the Welding Procedure Specification (WPS) ABF-WPS-D15-F2200-3. This QA Inspector observed QC Inspector perform an in process visual inspection of the welding and observed several areas were marked for additional welding and several areas for grinding.

# WELDING INSPECTION REPORT

(Continued Page 2 of 2)

This QA Inspector observed ABF welding personnel Xiao Jian Wan (#9677) using the FCAW process for production welding in the vertical (3F) position on the bottom half of weld joint #165-Southeast. This QA Inspector randomly observed as QC Inspector Steve Jensen verified the following parameters; 250 amperes and 20. 8 volts at a travel speed of 95 mm per minute to produce a heat input value of 3.28 Kj per mm. The welding observed appeared to comply with ABF-WPS-D15-F2200-3. This QA Inspector observed QC Inspector perform an in process visual inspection of the welding and observed several areas were marked for additional welding and several areas for grinding.

This QA Inspector periodically observed QC Inspector Steve Jensen monitoring the preheat/interpass temperatures and welding parameters during the shift. In general the work observed by this QA Inspector appeared to comply with the contract requirements.

## **Summary of Conversations:**

This QA Inspector had general conversations with American Bridge/Fluor (ABF) and Caltrans personnel during this shift. Except as described above and noted below there were no notable conversations.

#### **Comments**

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy (510) 385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Hager,Craig	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer